

CONTINUE DECECT

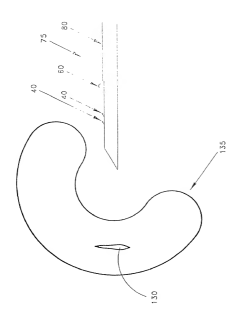
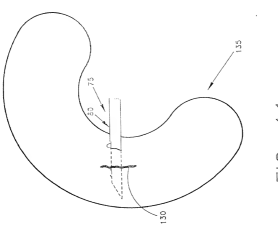


FIG. 10



FG.

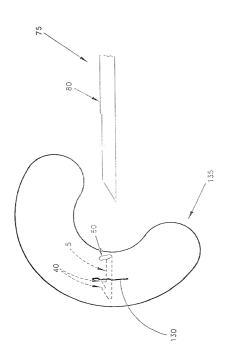
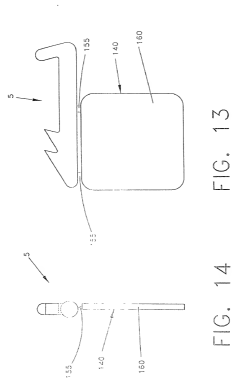


FIG. 12



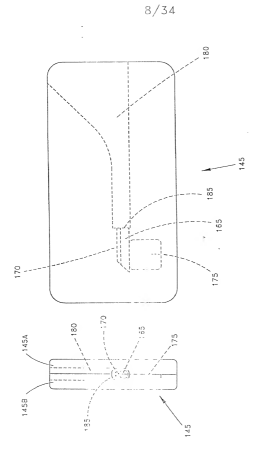


FIG. 16

FIG. 15

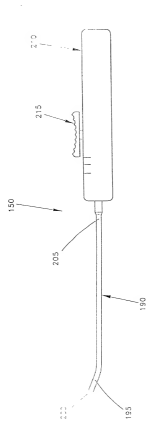


FIG. 17



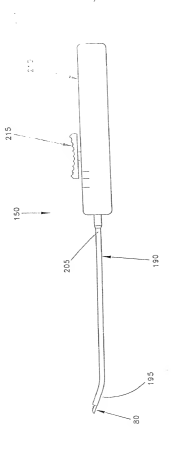


FIG. 18

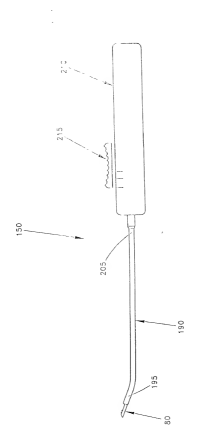


FIG. 19

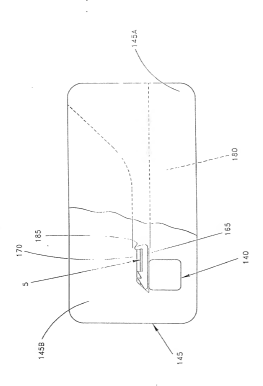


FIG. 20

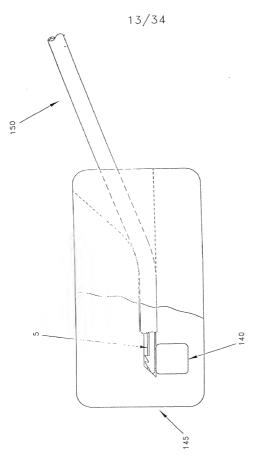


FIG. 21

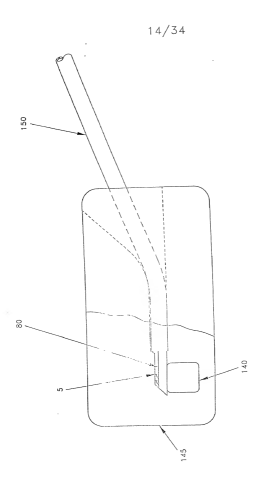


FIG. 22

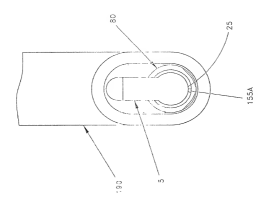


FIG. 23

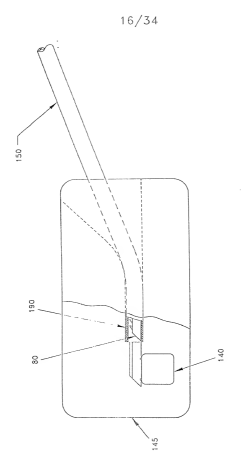


FIG. 24

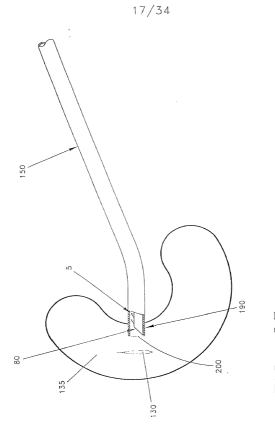


FIG. 25

18/34

FIG. 26

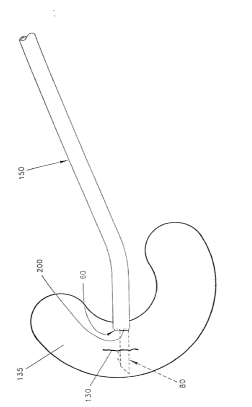


FIG. 27

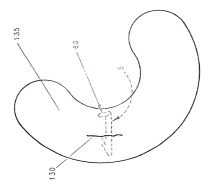


FIG. 28

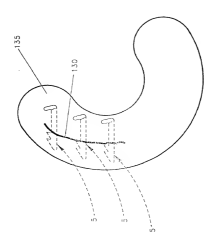
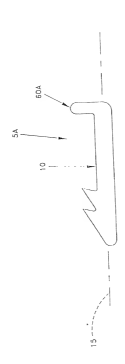
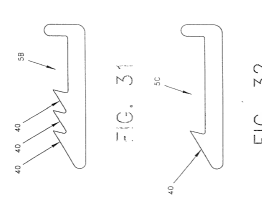


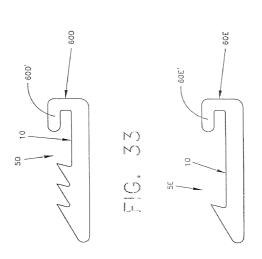
FIG. 29



CSB75588.OSOSOL

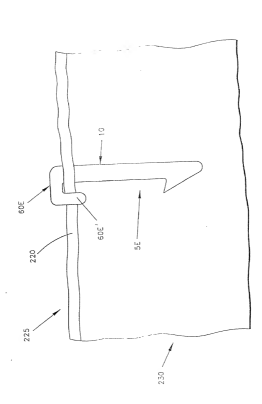
F16.30





COMPANDED TO COMPANDE TO COMPANDE

16.34



D9875588 DEDEDI

FIG.35

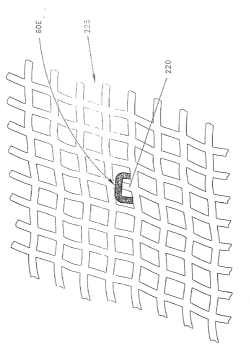
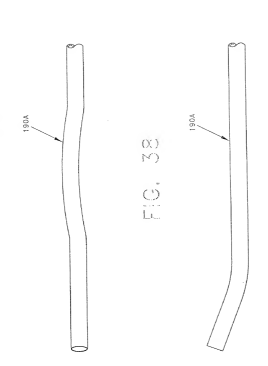
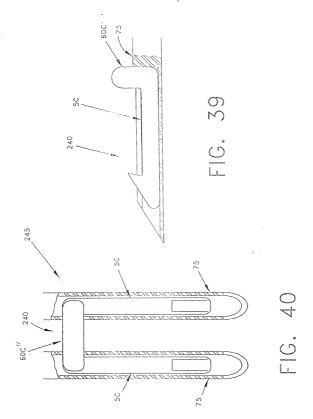


FIG. 36



TOGOSO" BEST SECT

FIG. 37



OVA75588.OSD6D1

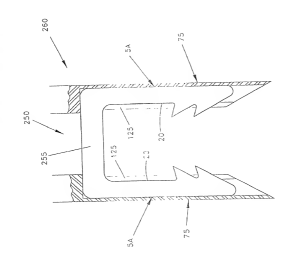


FIG. 4

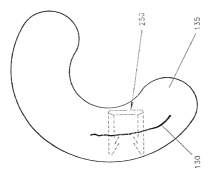


FIG. 42

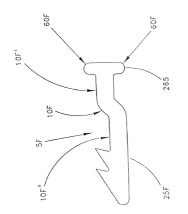
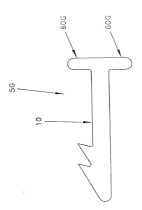


FIG. 43



:1G. 44

